| Ref # | Hits | Search Query | DBs Default Operator | | Plurals | Time Stamp | |
|-----------|------|--|---|----|---------|------------------|--|
| L1 | 0 | "data visualization" near "similarity searching" | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2005/08/30 14:07 | |
| L2 | 6 | "data visualization" and "similarity searching" | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2005/08/30 14:28 | |
| L3 | 0 | "visualization model" near (edge\$1 or node\$1) | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2005/08/30 14:16 | |
| L4 | 67 | "visualization model" and (edge\$1 or node\$1) | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2005/08/30 14:03 | |
| L5 | 0 | "visualization model" and "degree of similarity" | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2005/08/30 14:04 | |
| L6 | 0 | visualization and nodes and edges and "degree of similarity" | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2005/08/30 14:05 | |
| L7 | 963 | visualization and nodes and edges and similarity | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2005/08/30 14:05 | |
| L8 | 0 | 7 and "degree of similarity" | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2005/08/30 14:14 | |
| L9 | 851 | 7 and degree | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2005/08/30 14:06 | |
| L10 | 73 | 9 and ranking | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2005/08/30 14:14 | |

| L11 | 28688 | "707"/\$.ccls. | US-PGPUB; USPAT; | OR | ON | 2005/08/30 14:07 |
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| L12 | 27 | 10 and 11 | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2005/08/30 14:07 |
| L13 | 1 | 12 and "similarity searching" | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2005/08/30 14:09 |
| L14 | 23 | 12 and search\$3 | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2005/08/30 14:09 |
| L15 | 0 | 4 and "degree of similarity" | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2005/08/30 14:19 |
| L16 | 6 | 4 and similarity and rank\$3 | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2005/08/30 14:15 |
| L17 | 0 | (visualization near3 model!) near (edge\$1 or node\$1) | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2005/08/30 14:18 |
| L18 | 78 | (visualization near3 model!) and edge\$1 and node\$1 | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2005/08/30 14:26 |
| L19 | 3 | 18 and (degree near2 similarity) | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2005/08/30 14:20 |
| L20 | 2 | 18 and (degree near similarity) | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2005/08/30 14:20 |

| L21 | 15 | 18 and similarity | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2005/08/30 14:21 |
|-----|----|--|---|----|----|------------------|
| L22 | 0 | (visualization near3 model!) same edge\$1 same node\$1 | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2005/08/30 14:26 |
| L23 | 2 | visualization near edge\$1 near node\$1 | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2005/08/30 14:27 |



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| IEE CNF | IEE Conference Proceeding | | | visualizable image similarity criteria Stejic, Z.; Takama, Y.; Hirota, K.; | | | | |
| IEEE STD | IEEE Standard | | | Industrial Electronics, IEEE T Volume 50, Issue 5, Oct. 200 Digital Object Identifier 10.110 | | | | |
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L Carmel, Y Koren, D Harel - Proc. 9th International Symposium on Olfaction and ..., 2003 - wisdom.weizmann.ac.il

... use the **similarity** matrix for data **visualization**, we borrow ... are interpreted as measures of **similarity**, such that ... to a particular node is defined as its **degree**, ...

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BJ Stapley, G Benoit - Pac Symp Biocomput, 2000 - ccs.neu.edu

... the BioBibliometric Information Retrieval and Visualization System ... graphical display,

to some degree has made ... bibliometric distance in the similarity matrix by ...

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A Visualization System of Relationships among Papers Based on the Graph Drawing Problem

S Tanabe, K Oyobe, N Sunaoka, S Yokoyama, Y ... - IV, 2002 - ieeexplore.ieee.org ... To enable safe **visualization** described in Section 1, we formulate the relationship among papers mathematically ... An edge has the **degree** of **similarity** and index ... Cited by 2 - Web Search - doi.ieeecomputersociety.org - doi.ieeecs.org - ieeexplore.ieee.org

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M Scuturici, JEE Clech, VM Scuturici, DA Zighed - Journal of Experimental & Theoretical Artificial ..., 2005 - taylorandfrancis.metapress.com

... have to exploit topological properties rather than the **similarity degree**. ... Topological representation **Model** 155 ... Figure 8. SIQ tool for **similarity visualization**. ... Web Search

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X Huang, W Lai - scom.hud.ac.uk

... employed to **model** relational objects, where **nodes** correspond to objects, and **edges** represent relations between objects. In traditional graph **visualization**, a ... <u>View as HTML - Web Search</u>

Similaritybased image browsing

C Chen, G Gagaudakis, P Rosin, C Wales - Proceedings of the 16th IFIP World Computer Congress, ..., 2000 - cs.cardiff.ac.uk

... Page 6. Figure 4: Searching images in QBIC through the layout-based visualization. ...

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A Software Evaluation Model Using Component Association Views

K Sartipi - IWPC, 2001 - doi.ieeecs.org

... In a fu- ture work, we will use this similarity metric in a ... In this model, the degree

of association (or rel- evance) between two ... 3 Software evaluation model ...

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P Siniakov - cs.indiana.edu

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EH Chi, J Riedl - INFOVIS, 1998 - ieeexplore.ieee.org
... similarity deals with an operator's degree of applicabil ... create similarity relationship ...
Second, the visualization pipeline uses nodes to represent oper- ators ...
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J Weston, A Elisseeff, D Zhou, CS Leslie, WS Noble - Proceedings of the National Academy of Sciences, 2004 pnas.org

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